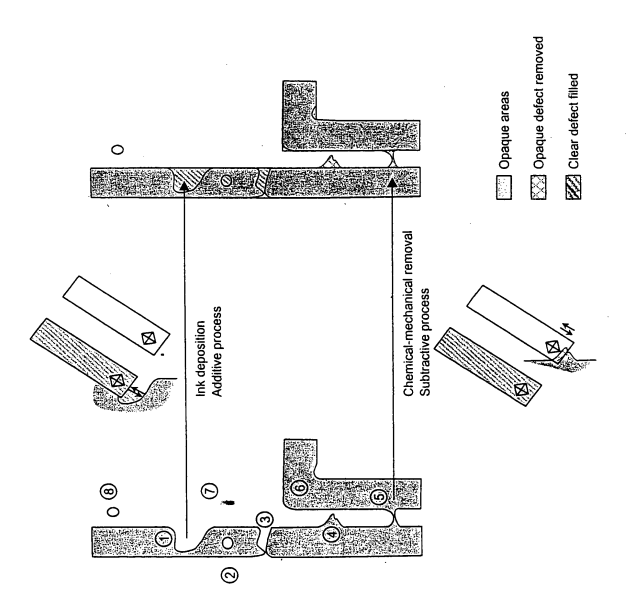
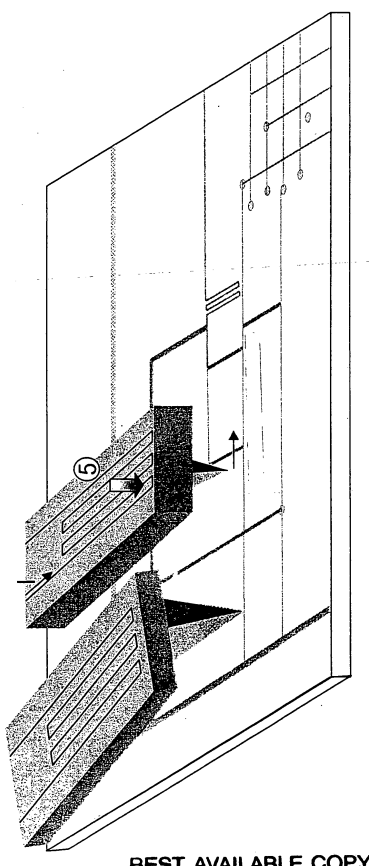
Replacement Sheet Inventor(s): Percy Van Crocker et al. Appl. No.: 10/689,547

Figure 1



Replacement Sheet Inventor(s): Crocker et al. Appl. No.: 10/689,547



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Replacement Sheet Inventor(s): Percy Van Crocker et al. Appl. No.: 10/689,547

## Lines in the Feature

These three lines were created, one exactly alongside the defect edge. The dimensions for the lines starting from left are:

1.H 15 nm W 162 nm T 6 min

2.H 10 nm W 150 nm T 5 min

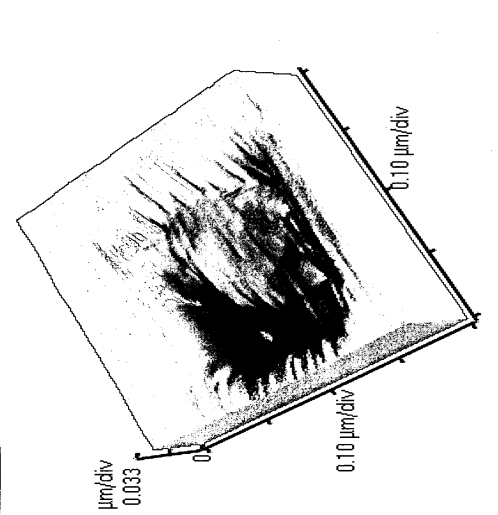
3.H 5 nm W 138 nm T 4 min

Vdiv 0.50 µm/div

Figure 19

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## Sol-Gelin Features by FIBIC



An attempt to fill up a hole in features made with FIB. The average height of the feature deposited is 46 nm. A SiN<sub>3</sub> tip was used in this experiment.

Sol-Gel composition same as mentioned before. Dwelling time was 14 min. The deposited structure were cured at 120° C for 6

Figure 21